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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

EV317135124

APPLICATION FOR LETTERS PATENT

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Semiconductor Processing Methods Of Forming
Integrated Circuitry

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ATTORNEY'S DOCKET NO. MI22-982

SEMICONDUCTOR PROCESSING METHODS OF FORMING INTEGRATED CIRCUITRY

TECHNICAL FIELD

This invention relates generally to semiconductor processing methods of forming integrated circuitry, and particularly to methods of forming integrated circuit devices having different threshold voltages.

BACKGROUND OF THE INVENTION

Field effect transistors are characterized by a source region, a drain region and a gate. The source and drain regions are typically received within a semiconductive material, such as a semiconductive substrate. The gate is typically disposed elevationally over the source and drain regions. A gate voltage of sufficient minimum magnitude can be placed on the gate to induce a channel region underneath the gate and between the source and drain regions. Such channel-inducing voltage is typically referred to as the transistor's threshold voltage, or V_t . Accordingly, the threshold voltage turns the transistor on. Once the magnitude of the threshold voltage has been exceeded, current can flow between the source and drain regions in accordance with a voltage called the source/drain voltage, or V_{ds} .

Threshold voltage magnitudes can be affected by channel implants. Specifically, during fabrication of semiconductor devices, a substrate can be implanted with certain types of impurity to modify or change the

1 threshold voltage of a resultant device. Such channel implants can also
2 affect a condition known as subsurface punchthrough. Punchthrough is
3 a phenomenon which is associated with a merging of the source and
4 drain depletion regions within a MOSFET. Specifically, as the channel
5 gets shorter (as device dimensions get smaller), depletion region edges
6 get closer together. When the channel length is decreased to roughly
7 the sum of the two junction depletion widths, punchthrough is
8 established. Punchthrough is an undesired effect in MOSFETs.

9 One way of addressing punchthrough in sub-micron devices is
10 through provision of a so-called halo implant, also known as a "pocket"
11 implant. Halo implants are formed by implanting dopants (opposite in
12 type to that of the source and drain) within the substrate proximate the
13 source and drain regions, and are typically disposed underneath the
14 channel region. The implanted halo dopant raises the doping
15 concentration only on the inside walls of the source/drain junctions, so
16 that the channel length can be decreased without needing to use a
17 higher doped substrate. That is, punchthrough does not set in until a
18 shorter channel length because of the halo.

19 It is desirable to have MOSFETs with different threshold voltages
20 depending upon the context in which the integrated circuitry of which
21 they comprise a part is to be used. In the context of memory devices
22 it can be beneficial to have transistors with different threshold voltages.

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1 This invention arose out of concerns associated with improving the
2 methods through which integrated circuits are fabricated. In particular,
3 the invention arose concerns associated with providing improved methods
4 of forming memory devices.

5

6 **SUMMARY OF THE INVENTION**

7 Semiconductor processing methods of forming integrated circuitry
8 are described. In one embodiment, memory circuitry and peripheral
9 circuitry are formed over a substrate. The peripheral circuitry comprises
10 first and second type MOS transistors. Second type halo implants are
11 conducted into the first type MOS transistors in less than all of the
12 peripheral MOS transistors of the first type. In another embodiment,
13 a plurality of n-type transistor devices are formed over a substrate and
14 comprise memory array circuitry and peripheral circuitry. At least some
15 of the individual peripheral circuitry n-type transistor devices are partially
16 masked, and a halo implant is conducted for unmasked portions of the
17 partially masked peripheral circuitry n-type transistor devices. In yet
18 another embodiment, at least a portion of only one of the source and
19 drain regions is masked, and at least a portion of the other of the
20 source and drains regions is exposed for at least some of the peripheral
21 circuitry n-type transistor devices. A halo implant is conducted relative
22 to the exposed portions of the source and drain regions. In another
23 embodiment, a common masking step is used and a halo implant is

1 conducted of devices formed over a substrate comprising memory
2 circuitry and peripheral circuitry sufficient to impart to at least three of
3 the devices three different respective threshold voltages.

4

5 **BRIEF DESCRIPTION OF THE DRAWINGS**

6 Preferred embodiments of the invention are described below with
7 reference to the following accompanying drawings.

8 Fig. 1 is a diagrammatic side sectional view of a semiconductor
9 wafer fragment in process, which is suitable for use in connection with
10 one or more embodiments of the present invention.

11 Fig. 2 is a side sectional view of a semiconductor wafer fragment
12 in process in accordance with one embodiment of the invention.

13 Fig. 3 is a side sectional view of a semiconductor wafer fragment
14 in process in accordance with one embodiment of the invention.

15 Fig. 4 is a side sectional view of a semiconductor wafer fragment
16 in process in accordance with one embodiment of the invention.

17 Fig. 5 is a side sectional view of a semiconductor wafer fragment
18 in process in accordance with one embodiment of the invention.

19 Fig. 6 is a side sectional view of a semiconductor wafer fragment
20 in process in accordance with one embodiment of the invention.

21 Fig. 7 is a side sectional view of a semiconductor wafer fragment
22 in process in accordance with one embodiment of the invention.

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1 DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

2 This disclosure of the invention is submitted in furtherance of the
3 constitutional purposes of the U.S. Patent Laws "to promote the progress
4 of science and useful arts" (Article 1, Section 8).

5 Referring to Fig. 1, a semiconductor wafer fragment in process is
6 shown generally at 10 and includes a semiconductive substrate 12. In
7 the context of this document, the term "semiconductive substrate" is
8 defined to mean any construction comprising semiconductive material,
9 including, but not limited to, bulk semiconductive materials such as a
10 semiconductive wafer (either alone or in assemblies comprising other
11 materials thereon), and semiconductive material layers (either alone or
12 in assemblies comprising other materials). The term "substrate" refers
13 to any supporting structure, including, but not limited to, the
14 semiconductive substrates described above.

15 Memory array circuitry 14 and peripheral circuitry 16 are formed
16 over substrate 12. Memory circuitry 14 comprises individual
17 transistors 20, 22. Peripheral circuitry 16 comprises a transistor 26.
18 These transistors are shown for example only. Each exemplary transistor
19 will typically include a conductive gate line 28 (designated for transistors
20 20 and 26 only) having a gate oxide layer 30, a polysilicon layer 32, a
21 silicide layer 34, and an overlying insulative cap 36. Conventional
22 sidewall spacers SS are optionally provided over the sidewalls of gate
23

1 line 28. Of course, other gate line constructions could be used.
2 Source/drain regions 37 and 38 are provided within substrate 12.

3 The drain regions 37 may be formed in several different ways.
4 In one embodiment, the drain regions 37 are doped first with a blanket
5 n-minus implant, which may be performed before or after formation of
6 the sidewalls SS. As used herein, the term "blanket implant" refers to
7 an implant process that does not employ a masking step. In one
8 embodiment, the drain regions 37 are doped by out-diffusion of dopants
9 from a doped polysilicon layer forming a portion of a storage node 39.

10 The source regions 38 may also be formed in several different
11 ways. In one embodiment, the source regions are doped first with a
12 blanket n-minus implant 37' and then with a n-plus implant, followed by
13 a halo implant 41.

14 Typically, the transistors forming peripheral circuitry 16 will include
15 first- and second-type MOS transistors. For example and for purposes
16 of the on-going discussion, first-type MOS transistors will comprise n-type
17 transistors, and second-type MOS transistors will comprise p-type
18 transistors. Similarly, in this example, implants comprising a second-type
19 of material will comprise p-type implants such as boron.

20 Referring to Fig. 2 and 3, a masking layer 40 is formed over
21 substrate 12. Transistor 42 (Fig. 2) can constitute a transistor which is
22 disposed within the memory array, or one which is disposed within the
23 peripheral area. Similarly, transistor 26 (Fig. 3) can constitute a

1 transistor which is disposed within the memory array, or one which is
2 disposed within the peripheral area. Transistor 26 can represent one of
3 many similar partially-masked transistors in either the peripheral area or
4 the memory array. In one embodiment, and with masking layer 40 in
5 place, a second-type halo implant is conducted into transistor 26 and in
6 less than all transistors of the first type. The halo implant forms a
7 halo region 41 received within substrate 12. In this case, transistor 42
8 can constitute a transistor which does not receive the halo implant. In
9 one embodiment, when transistors receive the halo implant, only one side
10 of the transistor receives the implant, such as shown in Fig. 3. This
11 constitutes a different transistor having a different threshold voltage V_t
12 than those transistors not receiving the halo implant.

13 Specifically, in one embodiment, transistor 26 comprises an n-type
14 transistor device which is partially masked, and the halo implant is
15 conducted for unmasked portions of the transistor or transistors.
16 Various portions of transistor 26 can be masked to result in a partially
17 masked transistor. For example, at least a portion of one of the source
18 and drain regions can be masked, and at least a portion of the other
19 of the source and drain regions can be exposed. As a further example,
20 a majority portion of one of the drain regions can be masked, while a
21 majority portion of the other of the source regions is not masked for
22 at least some of the devices. In the illustrated example, an entirety of
23 one of the drain regions is masked, and the entirety of the other of the

1 source regions is not masked. Where a transistor's source region is
2 masked, after the halo implantation, the transistor will have a
3 configuration similar to a source follower configuration. Where a
4 transistor's drain region is masked, after the halo implantation, the
5 transistor can have its electric field suppressed proximate the drain.

6 In another embodiment, the second-type halo implants are
7 conducted into only one of the source and drain regions in less than all
8 of the MOS transistors of the first type, and not the other of the
9 source and drain regions of those peripheral MOS transistors of the first
10 type.

11 Referring to Fig. 4, another embodiment of the invention is shown.
12 Leftmost transistor 26 can comprise any of the partially-masked
13 configurations described with respect to Fig. 3. Rightmost transistor 26a
14 has both source and drain regions masked, and constitutes other n-type
15 transistor devices which do not receive a halo implant. As a result, the
16 rightmost transistor 26a has a lower threshold voltage V_t than transistors
17 receiving the halo implant.

18 Referring to Fig. 5, another embodiment of the invention is shown.
19 Leftmost transistor 26 can comprise any of the partially-masked
20 configurations described with respect to Fig. 3. Transistor 26b has both
21 of its source and drain regions left exposed during the halo implant.
22 Accordingly, halo regions 41 are formed proximate the source/drain
23 regions of transistor 26b.

1 Referring to Fig. 6, another embodiment of the invention is shown.
2 Leftmost transistor 26 can comprise any of the partially-masked
3 configurations described with respect to Fig. 3. In this embodiment,
4 portions of transistors in either the peripheral or the memory array
5 region are partially masked, and, in addition, the source regions and
6 drain regions for some other individual transistor devices are masked,
7 e.g. transistor 26a, while different other individual peripheral transistor
8 devices, e.g. transistor 26b, have their source regions and drain regions
9 exposed during the halo implant. Accordingly, where both of the source
10 and drain regions are exposed, a pair of halo regions 41 is formed.
11 These associated transistor devices having both source and drain regions
12 exposed are, for purposes of this document, referred to as first transistor
13 devices. Where both of the source and drain regions are masked or
14 otherwise blocked, no halo regions are formed. These associated
15 transistor devices having both source and drain regions masked or
16 blocked are, for purposes of this document, referred to as second
17 transistor devices. Where a portion of a transistor device is exposed,
18 a halo region can, in some instances, be formed with respect to only
19 one of the source and drain regions. These associated transistor devices
20 are, for purposes of this document, referred to as third transistor
21 devices. Preferably, these associated transistor devices are all NMOS
22 transistor devices.

1 Alternately considered, and in a preferred embodiment, a common
2 masking step is utilized and in a common implant step, a halo implant
3 is conducted of devices formed over a substrate comprising memory
4 circuitry and peripheral circuitry, sufficient to impart to at least three
5 of the devices three different respective threshold voltages. In one
6 embodiment, the three devices comprise NMOS field effect transistors.

In the context of NMOS field effect transistors in which the implanted halo impurity comprises a p-type impurity, those transistors whose source and drain regions are fully exposed, will typically have the highest threshold voltage V_{t1} . Those transistors which are partially masked during the halo implant will typically have a threshold voltage V_{t2} which is somewhat lower than threshold voltage V_{t1} . Those transistors whose source and drain regions are completely blocked during the halo implant will typically have the lowest threshold voltage V_{t3} of the threshold voltages. Accordingly, three different threshold voltages are provided through one common masking step.

17 Fig. 7 is a side sectional view of a semiconductor wafer fragment
18 in process in accordance with one embodiment of the invention.
19 Transistors 20 and 22 of Fig. 1 now form memory access transistors 45
20 having a threshold voltage that corresponds to a single halo implant 41
21 on a bitline contact side of the access transistors 45. Storage node
22 sides 47 of the access transistors 45 are masked by the masking layer
23 40 to prevent boron from being implanted. Forming access transistors

1 45 in this way improves refresh capabilities. The one-sided halo implant
2 41 in the access transistors 45 allows the channel doping to be reduced
3 while maintaining the same threshold voltage V_t and subthreshold voltage.
4 The lower channel doping, in turn, gives rise to improved DRAM refresh
5 characteristics, because charge leakage from the storage nodes 47 is
6 reduced.

7 It will be appreciated that the halo implant and the mask 40
8 therefore may be effectuated before formation of sidewall spacers
9 (denoted "SS" in Fig. 1), as shown in Figs. 2-7, or after formation of
10 sidewall spacers (as shown in Fig. 1). The sidewall spacers SS shown
11 in Fig. 1 may be formed using conventional deposition, oxidation and/or
12 etching techniques. It will be appreciated that when boron is implanted
13 into a n-type device, n-well bias plugs and other conventional features
14 should be masked to avoid compromise of the conductivity of these
15 features.

16 When the halo implant is done with a mask, prior to formation
17 of sidewall spacers SS, it is normally accompanied by an n-minus implant
18 37, using either phosphorous or arsenic. When the halo implant is done
19 after formation of the sidewall spacers SS, it is assumed that the n-
20 minus layer 37 was formed earlier as part of a LDD (lightly doped
21 drain) structure. This same halo implant is normally accompanied by an
22 n+ source drain implantation.

1 One preferred application for such devices can be in the context
2 of peripheral circuitry comprising a so-called equilibrating device, which
3 is typically connected between bit lines D and D* in dynamic random
4 access memory circuitry in order to bring the bit lines to a common
5 voltage potential (typically $V_{cc}/2$) prior to firing the word lines to
6 perform a sensing operation. Another application can be for the cross-
7 coupled transistors in a sense amplifier circuit, where lower threshold
8 voltage V_t is preferred for better margin and refresh properties. Other
9 applications can include various low-voltage applications which will be
10 apparent to the skilled artisan.

11 In compliance with the statute, the invention has been described
12 in language more or less specific as to structural and methodical
13 features. It is to be understood, however, that the invention is not
14 limited to the specific features shown and described, since the means
15 herein disclosed comprise preferred forms of putting the invention into
16 effect. The invention is, therefore, claimed in any of its forms or
17 modifications within the proper scope of the appended claims
18 appropriately interpreted in accordance with the doctrine of equivalents.

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